AMENDMENTS TO THE SPECIFICATION:

Please amend the Abstract as follows:

A dosing device [[(1)]] for feeding an infusion product comprises a rotary drum [[(2)]] positioned between a web [[(3)]] of filter material and a hopper [[(4)]] for containing the infusion product; the drum [[(2)]] having a plurality of radial cells [[(5)]] made in it for containing the infusion product and in which there slide piston type desing means in each cell is a sliding dosing piston [[(6)]]; each dosing piston [[(6)]] being driven axially by respective eccentric cam actuating means [[(7)]] between two end positions, one of which corresponds to a top dead centre [[(PMS)]] where each dosing cell [[(5)]] faces the hopper [[(4)]] in order to receive a quantity of the infusion product, and the other corresponds to a bottom dead centre [[(PMI)]] where the dosing cell [[(5)]] faces the web [[(3)]] of filter material in order to discharge the quantity of infusion product onto the web [[(3)]] of filter material. Between the actuating means [[(7)]] and each piston [[(6)]] there are crank mechanisms [[(8)]] designed to act coaxially on the piston [[(6)]] in such a way as to enable the piston [[(6)]] to move in a direction that is perfectly aligned with a longitudinal axis [[(Z)]] of the respective dosing cell [[(5)]].

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TECH/515325.1

Please amend the paragraph beginning on page 3, line 6 of the Specification as

follows:

Accordingly, the present invention provides a dosing device for feeding an

infusion product, comprising conveying means of the rotary drum type, positioned

between a web of filter material and a hopper for containing the infusion product; the

drum type conveyor means having a plurality of radial cells made in it for containing

the infusion product and in which there slide piston type dosing means in each cell is

a sliding dosing piston; each dosing piston being driven axially by respective

eccentric cam actuating means between two end positions, one of which

corresponds to a top dead centre where each dosing cell faces the hopper in order

to receive a quantity of the infusion product, and the other corresponds to a bottom

dead centre where the dosing cell faces the web of filter material in order to

discharge the quantity of infusion product onto the web of filter material; the dosing

device being characterised in that between the actuating means and each piston

there are crank mechanisms designed to act coaxially on the piston in such a way as

to enable the piston to move in a direction that is perfectly aligned with a longitudinal

axis of the respective dosing cell.

Please amend the paragraph beginning on page 5, line 2 of the Specification as

follows:

Again with reference to Figures 1 and 2, the cam means 7 comprise, for each

piston 6, at least one circular cam track [[7a]] in which a cam follower 7b runs.

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Application No.: 10/369,553 Attorney Dkt. No.: 023349-00316 Please amend the paragraph beginning on page 5, line 5 of the Specification as follows:

More specifically, the cam track [[7a]] consists of two separate, substantially semicircular segments 7a, 25 which enable the pistons 6 to move in the manner described above: the segment 25 (Figures 2 and 3) is fixed and enables each piston 6 to discharge the dose onto the web 3; the segment 7a, on the other hand, is adjustable by suitable means 26 that protrude from the first drum 2 in order to adjust the distance, within a predetermined range, between the piston 6 and the outside surface of the first drum 2 so as to vary the quantity of infusion product that is placed in the respective dosing cell 5.